Form PTC	-1449			Docket Number 381552	004400	Application Number 10/080,960				
		ON DISCLO	SURE CITATION	Applicant						
HVI OI		AN APPLIC			Maria A. GLUCKSMANN, et al.					
	OTRU	saveral sheets if r	necessary)	Filing Date October 19, 2001 Group Art Unit 1645 165						
		8		Mailing Date June 18	2002					
<del>{-Jl</del>	H 1 9 20	R-8)								
	MADEUN									
. 🔻	MADENN		U.S. PATE	NT DOCUMENTS						
Examine r-Initials	Ref. No.	Date	Document No.	Name	Class	Subclass	Filing Date If Appropriate			
		<u> </u>								
			· · · · · · · · · · · · · · · · · · ·	TENT DOCUME		0.1-1	Translation			
Examiner Initials	Ref.	Date	Document No.	Country	Class	Subclass	YES NO			
Шинать	140.				-					
	<u></u>	<u> </u>	OTHER	DOCUMENTS	(includ	ing author, title, Da	nte, Pertinent Pages, Etc.)			
Examiner	Ref.	Title			<u> </u>					
Initials	No.									
	1.	Baboval et a	al. "Molecular Cloning of the Expression of F	of Rat Alpha 1, 3-Fu	cosyltransfer	ase IX (Fuc-T)	IX) and al Cerebellum			
08		Developmen	nt" [Abstract] at <a href="http://example.com/articles.co&lt;/td&gt;&lt;td&gt;/www.ncbi.nlm.nih.g&lt;/td&gt;&lt;td&gt;ov&gt; (visited&lt;/td&gt;&lt;td&gt;on October 18&lt;/td&gt;&lt;td&gt;, 2000)&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;2.&lt;/td&gt;&lt;td&gt;Barrett et al. 461 (1997)&lt;/td&gt;&lt;td&gt;. " of="" structure="" td="" the="" the<=""><td>GTPase-Activating D</td><td>omain from</td><td>p50rhoGAP" l</td><td>Nature 385:458-</td></a>	GTPase-Activating D	omain from	p50rhoGAP" l	Nature 385:458-			
	3.	Boguski et a	al. "Proteins Regulating	Ras and Its Relative	s" Nature 36	6:643-654 (19	93)			
	4.	Lonez-Ferre	er et al. "Role of Fucosy	Itransferases in the A	Association B	etween Apom	ucin and Lewis			
		Antigen Exp	pression in Normal and v.ncbi.nlm.nih.gov> (vi	Malignant Gastric E	pithelium" [ <i>F</i> 2000)	Abstract jat				
	5.	Musacchio	et al. "Crystal Structure	of the Breakpoint C	luster Region	-Homology D	omain from			
	١,٠	Phosphoino	sitide 3-Kinase p85αSt	ıbunit" Proc. Natl. A	cad. Sci. US.	A 93:143/3-14	13 /8 (1996)			
. (	6.	Rittinger et Protein rho	al. "Crystal Structure o GAP" Nature 388:693-6	f a Small G Protein i 597 (1997)	n Complex w	rith the GTPas	e-Activating			
	7.	Blast search	for 33425 in dbEST	database						
	8.	Blast search	for 33425 in FastAle	rt_N.txt database						
rel	9. Blast search for 33425 in FastAlert_P.txt database									
	10. Blast search for 33425 in nuc database									
	11. Blast search for 33425 in PATENT_2/gsnuc database									
Jac.	12.		n for 33425 in protot d							
2/6	13.		for 33425 in PATEN							
EXAM			aidha		NSIDERED:	9/15	1084			
EXAMI	NER: Init	rial if citation con not considered. I	sidered, whether or not the conclude a copy of this form w	itation conforms with Mitith next communication t	PEP 609. Draw o applicant.	a line through the	citation if not in			

Form	PT(	D-1449		Docket Number 381552004400 Application Number 10/080,960			
<b>1</b>	<b>VKO</b>	RMATI	ON DISCLOSURE CITATION	Applicant			
	יי כ	c W		Maria A. GLUC	CKSMANN, et al.		
W. \	N 1 !	2000 B	te several sheets if necessary)	Filing Date October 19, 2001	Group Art Unit 1645 /652		
13			<del>)</del>	Mailing Date June 18, 2002			
- CO	مطا	PHIRLS					
18	- TAL	14.	Blast search for 52874aa in FastAler	t_P.txt database			
		15.	Blast search for 52874aa in protot da	tabase			
		16.	Blast search for 52874aa in PATENT	Γ_2/gsprot database			
· · ·		17.	Blast search for 52874nc in FastAler	t_N.txt database			
	•	18.	Blast search for 52874nc in nuc datab	pase			
		19.	Blast search for 52880 in FastAlert_1	N.txt database			
		20.	Blast search for 52880 in MGP_hum	an_gb.fasta database			
		21.	Blast search for 52880 in gsnuc datab	pase			
		22.	Blast search for 52880 in nuc databas	е			
		23.	Blast search for 52880 in FastAlert_I	P.txt database			
		24.	Blast search for 52880 in protot datab	abase			
		25.	Blast search for 52880 in gsprot datab	pase			
		26.	Blast search for 52880 in PatentDbPr	reviewNuc database			
		27.	Blast search for 63497 in FastAlert_I	P.txt database			
		28.	Blast search for 63497 in nuc databas	e			
		29.	Blast search for 63497 in FastAlert_1	V.txt database			
		30.	Blast search for 63497 in MGP_hum	an_gb.fasta database			
		31.	Blast search for 63497 in gsnuc datab	ase			
		32.	Blast search for 63497 in protot datab	pase			
		33.	Blast search for 63497 in gsprot datab	pase			
		.34.	Blast search for 63497 in PatentDbPr	eviewNuc database			
		35.	Blast search for 80090aa in FastAlert	P.txt database			
		36.	Blast search for 80090aa in protot dat	tabase			
		37.	Blast search for 80090aa in PATENT	_2/gsprot database			
		38.	Blast search for 80090nc in FastAlert	_N.txt database			
1		39.	Blast search for 80090nc in nuc datab	ase			
	9	40.	Blast search for 80090nc in PATENT	_2/PatentDbPreviewNuc data	ibase		

1. Saidha

DATE CONSIDERED:

9/15/08/

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Please type	a plus	sian (+)	insid	this box	$\rightarrow$	<u> </u>
		~		4 100 000	_	

PTO/SB/08A (10-96)

Approved for us through 10/31/99. OMB 0654-0031 Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no

respond to a collection of information unless it contains a valid OMB control number.

i	form 1449A/PTO	MAY 1 2 2003	Complete if Known			
INFOR	MATION DIS	SELOSURE PPLIONIT	Applicati n Number	10/080960		
07475			Filing Date	Octob r 19, 2001		
SIAIL	:MENIBY A	PPLEMANT	First Named Inv nt r	Glucksmann, Maria A., et al.		
			Group Art Unit	1645 1652		
	(use as many sheets a	s necessary)	Examiner Name	Not Assigned 7. Saudha		
Sheet	1 of	1	Attorney Docket Number	MPI00-437P1RM		

	U.S. PATENT DOCUMENTS								
Examiner Initials*	Cite No.1		ocument nd Code <sup>2</sup> known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document (MM-DD-YYYY)	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
CAR.	A1	WO/0142451		GENSET	06/14/2001	RECEIVED			
'			<del> </del>			NECEIVED			
						MAY 1 4 2003			
				<u> </u>		ECH CENTER 1600/2900			
			ļ						

	,	,		FORE	IGN PATENT DOC	UMENTS			
Examiner	Cite	Fore	ign Patent D		Name of Patentee	Date of Publication of	Pages, Columns, Lines, Where		
Initials*	No.1	Office <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> (if known)	or Applicant of Cited Document	Cited Document (MM-DD-YYYY)	Relevant Passages or Relevant Figures Appear	Τ8	
		<del>                                     </del>							
				~				_	
								$\vdash$	

Examiner Signature	1.5	ardhy	Date Considered	9	15/08	7
				$-\tau$	7-7	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup>Unique citation design number. <sup>2</sup>See attached Kinds of U.S. Patent Documents. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Skind of document by the appropriat symbols as Indicated on the document under WIPO Standard ST.16 if possible. <sup>8</sup>Applicant is to place a chick mark here if English languag. Translation is attached.

Burden Hour Statement: This form is stimated to tak 2.0 hours to complet . Tim will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complet this form should be s int to the Chief Information Officer, Patent and Trademark Office, Washington, D.C. 20231.



(use as many sheets as necessary)

of

Approved for us through 10/31/99. OMB 0654-0031

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons the Equited to respond to a collection of information unless it contains a valid OMB control number.

Substitut for form 1449B/PTO

Sheet

INFORMATION DISCH STATEMENT BY AP

Compl te if Known

10/080,960 Applicati n Number October 19, 2001 Filing Date First Nam d Invent r Glucksmann, Maria **Group Art Unit** 1645

**Examiner Name Not Assigned Attorney Docket Number** 

MPI00-437P1RM

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include the name of the author (in CAPTIAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and-or country where published.	T
06	B1	DATABASE EMBL 'Online! November 11, 1999 Clark, et al.: "fe01b09.y1 Zebrafish WashU MPIMG EST Danio rerio cDNA clone IMAGE: 3737561' similar to SW:FUT6_HUMAN P51993 ALPHA-(1,3)-FUCOSYLTRANSFERASE; mRNA sequence" Database Accession No. AW165373 XP002225370 Abstract	
	B2	DATABASE EMBL 'Online! September 28, 1998 Strausberg: "qa37a06.x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1688914 3', mRNA sequence" Retrieved from EBI Database Accession No. Al140437 XP002225371 Abstract	
	<b>B</b> 3	DATABASE EMBL 'Online! April 28, 2000 Birren, et al. "Homo sapiens chromosome 8, clone RP11-722E23" retrieved from EBI Database Accession No. AC067838 XP002225372 Abstract	
14	B4	DATABASE EMBL 'Online! June 14, 2001 Dumas, et al.: "Human secreted protein cDNA, SEQ ID NO:43" retrieved from EBI Database Accession No. AAH64764 XP002225373 Abstract	
	-		
			-

Examiner Signature	7.	Sadla	Date Considered	71 1 12 11	OST
					7

Burden Hour Statement: This form is stimated to tak 2.0 hours to complet . Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complet this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, D.C. 20231.

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with n xt communication to applicant.

<sup>&</sup>lt;sup>1</sup>Uniqu citation design number. <sup>2</sup>Applicant is to place a ch ck mark here is English language Translation is attached.